P2002J112 US2

"PATENT"

Commissioner for Patents P.O. Box 1450 Mail Stop: Patent Application Alexandria, Virginia 22313-1450

NEW APPLICATION TRANSMITTAL

Transmitted herewith for filing is the patent application of:

Inventor(s):

Angela J. Keeney, Eugio Sanchez, Angela Galiano-Roth

For: HIGH VISCOSITY INDEX WIDE-TEMPERATURE FUNCTIONAL FLUID

	COMPOSITIONS AND METHODS FOR THEIR MAKING AND USE						
1.	Type of Application						
	X Original (nonprovisional)						
	Divisional						
	Continuation						
	of copending application(s)						
	X application number 60/432,591 filed on December 11, 2002.						
2.	Benefit of Prior U.S. Application (35 U.S.C. 119(e), 120, 121)						
	The new application being transmitted claims the benefit of prior U.S. application(s). Enclosed are ADDED PAGES FOR NEW APPLICATION TRANSMITTAL WHERE BENEFIT OF PRIOR U.S. APPLICATION(S) IS(ARE) CLAIMED.						
3.	. Papers Enclosed						
	X Application (61 pages), including 21 claims (6 pages), and 1 page Abstract;						
	sheet(s) of informal drawings;						
	X sheet(s) of formal drawings;						
	Preliminary Amendment						
	Information Disclosure Statement, EMRE Form -1449;						
	Copies of citations as listed on attached EMRE Form - 1449;						
	Other						
	CERTIFICATE OF MAILING (37 CFR 1.10)						
hereby certify that this new application transmittal and the documents referred to as enclosed therein are being							
deposited with the United States Postal service on the date shown below in an envelope as "Express Mail Post Office to Addressee" Mailing Label Number EU862908733US addressed							
to the: Commissioner for Patents, P.O. Box 1450, Mail Stop: Patent Application, Alexandria, VA 22313-1450.							
_	TERESA L. LACHOWSKI Quesa A. Zachouch' October 3, 2003 (Name of person mailing paper) (Signature of person mailing paper or fee)						



PATENT TRADEMARK OFFICE

Docket No. NLF-0323	Family Number _		P2002J112 US2					
4. Declaration								
Enclosed								
X Not Enclosed								
Priority of application				In				
<u>USA</u> (Coun	try) is claimed under 35 U	.S.C. 119.		_				
5. Fee Calculation - Reg	5. Fee Calculation - Regular Application							
(1)	(2)	(3)	(4)	((5)			
For	Number Filed	Number Extra	Rate		ee \$770.00			
Total Claims	§ 3 - 20	63	x 18.00		34.00			
Independent Claims	5-3	2	x 86.00	1-	72.00			
Multiple Dependent Claim(s) if any			+ 290.00	2	90.00			
	TOTAL FILING FEE \$2366.00							
					66100			
Fee for recordin		•						
X Please charge D	X Please charge Deposit Account No. 05-1330 in the amount of \$ 2366.00.							
X The Commission	ner is hereby authorized	to charge any additi	onal fees under 3	7 CFR 1.1	16			
overpayment, to	may be required during to Deposit Account No. 05	the entire pendency 5-1330. A duplicate	of the application copy of this Form	, or credit m is enclos	any sed			
	overpayment, to Deposit Account No. 05-1330. A duplicate copy of this Form is enclosed.							
(formerly Exxon	An assignment of the invention to ExxonMobil Research and Engineering Company (formerly Exxon Research and Engineering Company) is attached. A separate							
	"COVER SHEET FOR ASSIGNMENT (DOCUMENT) ACCOMPANYING NEW							
PATENT A	PATENT APPLICATION" or							
FORM PTO	FORM PTO 1595 is also attached.							
X will follow.								
NOTE: "If an assignme for the assignment of the strain of the assignment of the assignment of the strain of the st	NOTE: "If an assignment is submitted with a new application, send two separate letters-one for the application and one for the assignment." Notice of May 4, 1990 (1114 O.G. 77-78)							
7. Certified Copy								
Certified copy(ies) of a	application(s)							
Country	Appln. No.		Filed					
From which priority is	claimed							
is (are) attached.								
Date of Signature Attorney or Agent of Record								
Thromby of Figure of Record								
Post Office Address		Γ	NORBY L. FOSS					
(to which correspondence is ExxonMobil Research and I	Registration No.	47,571						
P. O. Box 900 Annandale, New Jersey 08			Facsimile Number: (908) 730-3649 Pursuant to 37 CFR 1.34(a)					